AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

- 1. (currently amended) A cosmetic composition comprising a composition prepared from a whole <u>Coffea spec.</u> (coffee) eoffee cherry, wherein the whole <u>Coffea spec.</u> (coffee) cherry used for the composition prepared from whole <u>Coffea spec.</u> (coffee) cherry is a sub-ripe, non-green, dried <u>Coffea spec.</u> (coffee) cherry that has a mycotoxin level of less than 20 ppb (part-per-billion) for total aflatoxins, less than 10 ppb for total ochratoxins, and less than 5 ppm for total fumonisins.
- 2. (canceled)
- 3. (currently amended) The cosmetic composition of claim 2 wherein the sub-ripe non-green <u>Coffea spec.</u> (coffee) eoffee cherry is quick-dried such that a mycotoxin level of the <u>Coffea spec.</u> (coffee) eoffee cherry is less than 20 ppb (part-per-billion) for total aflatoxins, less than 10 ppb for total ochratoxins, and less than 5 ppm for total fumonisins.
- 4. (currently amended) The cosmetic composition of claim 1 wherein the <u>composition</u>

 <u>prepared from whole Coffea spec.</u> (coffee) eoffee cherry preparation is a preparation from a quick-dried Coffea spec. (coffee) eoffee cherry.
- (currently amended) The cosmetic composition of claim 4 wherein the <u>Coffea spec.</u>
 (coffee) eoffee cherry is quick-dried such that a mycotoxin level of the <u>Coffea spec.</u>
 (coffee) eoffee cherry is less than 20 ppb (part-per-billion) for total aflatoxins, less than 10 ppb for total ochratoxins, and less than 5 ppm for total fumonisins.
- 6. (currently amended) The cosmetic composition of claim 1 wherein the <u>Coffea spec.</u>

 (coffee) coffee cherry preparation comprises at least one of an aqueous extract and an alcoholic extract.
- 7. (currently amended) The cosmetic composition of claim [[6]] <u>further comprising an</u>

 wherein the extract [[is]] prepared from at least two of a bean of the <u>Coffea spec.</u> (coffee)

- <u>coffee</u> cherry, a pulp of the <u>Coffea spec.</u> (coffee) eoffee cherry, a mucilage of the <u>Coffea</u> <u>spec.</u> (coffee) eoffee cherry, and a hull of the <u>Coffea spec.</u> (coffee) eoffee cherry.
- 8. (currently amended) The cosmetic composition of claim 1 wherein the <u>composition</u> prepared from whole *Coffea spec*. (coffee) coffee cherry preparation comprises at least two classes of compounds selected from the group consisting of coffee acids, coffee polyphenols, essential monosaccharides, coffee mucilage polysaccharides, and trigonelline, wherein the at least two classes of compounds are present in the extract in an amount of at least 1 wt% total.
- 9. (currently amended) The cosmetic composition of claim 8 wherein the at least two classes of compounds are present in the composition prepared from whole *Coffea spec*. (coffee) coffee cherry preparation in an amount of at least 5 wt% total.
- 10. (currently amended) The cosmetic composition of claim 8 wherein the class of coffee acids acid includes a compound selected from the group consisting of chlorogenic acid, ferulic acid, and caffeic acid.
- 11. (currently amended) The cosmetic composition of claim 8 wherein the elass of essential monosaccharides includes a compound selected from the group consisting of arabinose, fucose, mannose, xylose, and galactose.
- 12. (original) The cosmetic composition of claim 1 wherein the composition is formulated as one of a shampoo, a lotion, a cream, a balm, and an ointment.
- 13. (currently amended) The cosmetic composition of claim 1 further comprising an information associated with the composition that the composition comprises the composition prepared from whole *Coffea spec*. (coffee) coffee cherry preparation.
- 14. (currently amended) The cosmetic composition of claim 1 further comprising an information associated with the composition that the composition has an effect selected from the group consisting of an antioxidant effect, an anti-inflammatory effect, a UV (ultraviolet)-preotective protective effect, an antimutagenic effect, a chemoprotective

- effect, a scar reducing effect, a skin-lightening effect, a moisturizing effect, a wrinkle reduction effect, and an antibacterial effect.
- 15. (currently amended) A method of marketing a cosmetic composition comprising a step of providing the cosmetic composition and a further step of providing an information that the composition comprises a composition prepared from a whole <u>Coffea spec.</u> (coffee) eoffee cherry, wherein the whole <u>Coffea spec.</u> (coffee) cherry used for the composition prepared from the whole <u>Coffea spec.</u> (coffee) cherry is a sub-ripe, non-green, dried <u>Coffea spec.</u> (coffee) cherry that has a mycotoxin level of less than 20 ppb (part-per-billion) for total aflatoxins, less than 10 ppb for total ochratoxins, and less than 5 ppm for total fumonisins.
- 16. (currently amended) The method of claim 15 wherein the <u>composition prepared from</u> whole *Coffea spec*. (coffee) eoffee cherry preparation comprises an extract of the *Coffea spec*. (coffee) eoffee cherry.
- 17. (original) The method of claim 15 wherein the information is associated with the cosmetic composition.
- 18. (currently amended) The method of claim 17 wherein the information is printed on at least one of a container containing the <u>cosmetic composition</u> formulation and a package containing the container.
- 19. (currently amended) The method of claim 15 wherein the <u>composition prepared from</u> whole *Coffea spec*. (coffee) coffee cherry preparation is a preparation from a sub-ripe *Coffea spec*. (coffee) coffee cherry.
- 20. (currently amended) The method of claim 15 wherein the <u>composition prepared from</u>

 <u>whole Coffea spec.</u> (coffee) coffee cherry preparation is a preparation from a quick-dried

 <u>Coffea spec.</u> (coffee) coffee cherry.